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☐ 1: M33987. Human carbonic an...  
[gi:179792]

Related Sequences, OMIM, Protein, PubMed, Taxonomy, UniSTS, LinkOut

```

LOCUS      HUMCAIX                      2785 bp      mRNA      linear      PRI 31-OCT-1994
DEFINITION Human carbonic anhydrase I (CAI) mRNA, complete cds.
ACCESSION  M33987
VERSION    M33987.1  GI:179792
KEYWORDS   carbonic anhydrase I.
SOURCE     Human EBV transformed SH B cell line DNA, and cDNA to mRNA.
ORGANISM   Homo sapiens
            Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
            Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE  1 (bases 1 to 2785)
AUTHORS    Lowe,N., Brady,H.J., Barlow,J.H., Sowden,J.C., Edwards,M. and
            Butterworth,P.H.
TITLE      Structure and methylation patterns of the gene encoding human
            carbonic anhydrase I
JOURNAL    Gene 93 (2), 277-283 (1990)
MEDLINE    91033039
PUBMED     2121614
COMMENT    Since no intron sequences were provided this entry is treated as if
            originating from an mRNA.
            Draft entry and computer-readable sequence for [Unpublished (1990)]
            kindly submitted
            by N.Lowe, 09-MAY-1990.
            Author address: N.Lowe
            Department of Biochemistry
            University College London
            Gower Street, London
            WC1E 6BT, U.K.
            E-mail:UCBCMAR@EUCLID.UCL.AC.UK@CUNYVM.CUNY.EDU.

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[illegible]

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BASE COUNT 840 a 603 c 492 g 850 t  
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Revised: October 24, 2001.

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☐ 1: AB006781. Homo sapiens mRNA...[gi:2385453] Related Sequences, OMIM, Protein, Taxonomy, LinkOut

LOCUS AB006781 1113 bp mRNA linear PRI 26-JUL-2001  
DEFINITION Homo sapiens mRNA for galectin-4, complete cds.  
ACCESSION AB006781  
VERSION AB006781.1 GI:2385453  
KEYWORDS galectin-4.  
SOURCE Homo sapiens gastric adenocarcinoma cDNA to mRNA, clone:HP01049.  
ORGANISM Homo sapiens  
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.  
REFERENCE 1 (bases 1 to 1113)  
AUTHORS Kato, S.  
TITLE Human galectin-4 full-length cDNA cloned from gastric  
adenocarcinoma  
JOURNAL Unpublished  
REFERENCE 2 (bases 1 to 1113)  
AUTHORS Kato, S.  
TITLE Direct Submission  
JOURNAL Submitted (27-AUG-1997) Seishi Kato, Research Institute of National  
Rehabilitation Center for the Disabled, Department of  
Rehabilitation Engineering; 4-1 Namiki, Tokorozawa, Saitama  
359-8555, Japan (E-mail:seishi@rehab.go.jp,  
Tel:042-995-3100(ex.2568), Fax:042-995-3132)  
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